

Figure 2a. Section along moored array transect (Figure 1) showing distribution of instruments deployed at Sites A, B, C and LT-B during the Massachusetts Bay Internal Wave Experiment (MBIWE98). Measurements of current throughout the water column by the ADCPs deployed at sites B and C are indicated by a vertical dashed line.

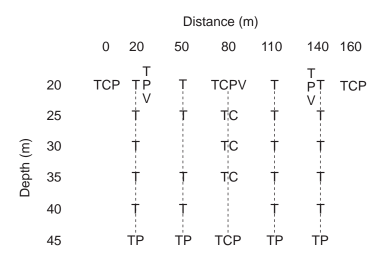


Figure 2b. Distribution of instruments deployed on the horizontal array (also see Figures 5 and 6) at Site B. T=temperature, P=pressure, C=conductivity, V=current observations.